SEARCH:	
-	Submit Query
****	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

## GO TO ADVANCED SEARCH

### LOGGED IN AS:

- Vivian Campbell
- · Logout
- HOME
- SEARCH PATENTS
- INVENTORS
- LAW FIRMS
- IP SERVICES
- · RELP
- My Account
- My Portfolios
- My Alerts
- My Saved Searches
- <u>Invite a Friend</u>

#### Portfolio:

Add to portfolio Choose or add to a new portfolio, named Go

#### Title

# STIRRING/DEHYDRATION/HEAT INSULATING APPARATUS, SHAPE OF STIRRING BLADE USED THEREIN, HEAT INSULATING SHAPE OF CONTAINER AND METHOD FOR MANUFACTURING THE SAME

Document Type and Number: Japanese Patent JP2002035562 Kind Code:

A

Abstract:

PROBLEM TO BE SOLVED: To change the material of a container held to a water containing state to a surface layer water state by one work, to perform stirring and throttling at the same time and to also perform the setting of temperature, heat insulation or heating sterilization.

SOLUTION: An automatic throttling blade is rotated in a stirring container held to a heated state to perform stirring and throttling at the same time and heating sterilization is also performed by setting the temperature of a heating source.

COPYRIGHT: (C)2002, JPO

Inventors:

Seto, Akira

Application Number:

JP2000000254602

Publication Date:

02/05/2002

Filing Date:

07/24/2000

Referenced by:

View patents that cive this patent

Export Citation:

Click for automatic bibliography generation

Assignee:

SETO AKIRA

International Classes:

B01F15/06; B01F7/16; B01F15/00; B01F7/16; (IPC1-7): B01F7/16; B01F15/06

Copyright 2004-2011 FreePatentsOnline.com. All rights reserved. Privacy Policy & Terms of Use.

- Home
- Search Patents
- IP Services
- Help
- Contact us
- · Advertise on this Site